



JABLOTRON ALARMS
Guarding your security...



News Alert - October 2009

The JA-83M compact door detector

Jablotron has responded to customer voices by offering the **JA-83M** with its **conveniently small size** (main unit: 75 x 31 x 23 mm) to satisfy the need to **minimize the visual impact** of the device. The **door detector features** that customers have come to expect from Jablotron come with the JA-83M, including a **3-year battery lifetime**, however, customers wishing to have a **wired input** for such uses as **flood or shutter-movement detection** should use the popular **JA-81M** door detector instead.

See **more info** via this [JA-83M link](#)



JA-82T – new PC interface for Olink SW

This new **bus-powered interface** between **PCs and Oasis control panels** offers **driverless installation** due to complying with the **HID standard**. Also featured is **opto-isolation** and the ability to **directly transfer text data** from the **Olink software** to **JA-81F** wireless keypads.

See **more info** via this [JA-82T link](#)



The RC-11 returns, including a stylish new black version

This **remote control** is available again now in **three versions** - **white**, **wood-effect** and **black**, and is **compatible** with **Profi JA-6*** series alarm systems for setting/unsetting and panic alarm triggering.

See **more info** via this [RC-11 link](#)



TD-101 production discontinued

The TD-101 dialler is **no longer available** in our product range.

Public Holiday

Wednesday October 28th is a **public holiday** in the Czech Republic, so Jablotron will be **closed** then.

Recommended Links: [Jablotron Alarms](#) [Oasissystem](#) [Oasis training](#) [Nanny Baby Breath Monitor](#)

Contacts:

Sales:

Tel. +420 483 559 966

Tel. +420 483 559 995

Fax +420 483 559 993

export@jablotron.cz

Technical Support:

Tel. +420 483 559 940

support@jablotron.cz

If you don't want receive more newsletters, [please unsubscribe](#). The newsletter is sent to the email address: williams@jablotron.cz.